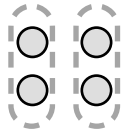


Even and Odd

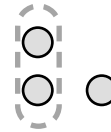
Circle pairs of dots. Look for dots left over.

4



Even numbers have none left over. The number 4 is **even**.

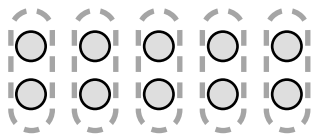
3



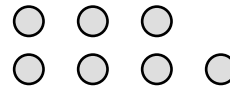
Odd numbers have 1 left over. The number 3 is **odd**.

Circle pairs of dots. Write **even** or **odd**.

1.

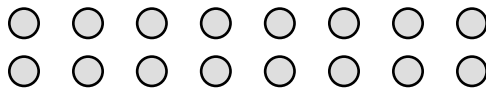
10 even

2.



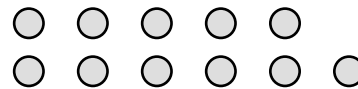
7 _____

3.



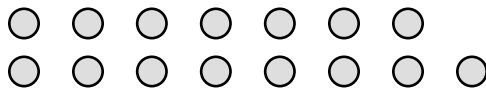
16 _____

4.



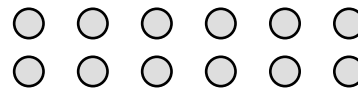
11 _____

5.



15 _____

6.

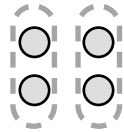


12 _____

Even and Odd

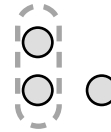
Circle pairs of dots. Look for dots left over.

4



Even numbers have none left over. The number 4 is **even**.

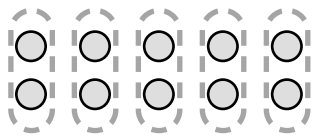
3



Odd numbers have 1 left over. The number 3 is **odd**.

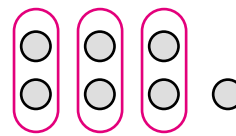
Circle pairs of dots. Write **even** or **odd**.

1.



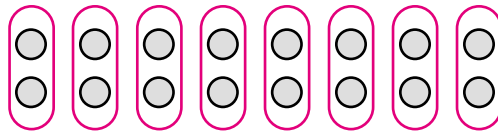
10 even

2.



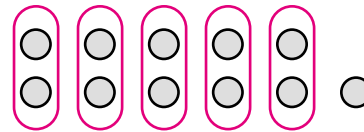
7 odd

3.



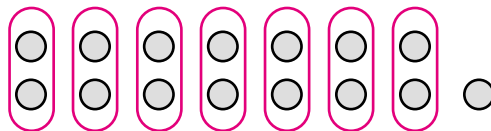
16 even

4.



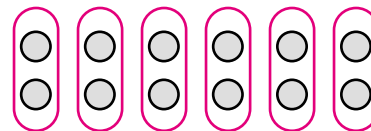
11 odd

5.



15 odd

6.



12 even